## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A method of controlling a plurality of application devices <u>including</u> at least one participating in a user experience, the method <u>performed by a server</u> comprising the steps acts of:

retrieving first documents from a first set of the plurality of application devices by a server, said first input documents reflecting the status of the first set of respective application devices,

retrieving identification of a user, by the server;

generating second output documents for by the server, each respective application device comprising at least one instruction, on the basis of based at least on a part of the retrieved identification of the user and at least a part of the input document, and first documents:

sending at least one of the <u>output second</u>-documents to each device of a <u>second set</u> the <u>plurality</u> of the application devices by the <u>server participating in the user experience</u>; and

upon receipt of the at least one output document, at least one of the participating devices performing, for a particular application device of the second set, the at least one instruction from at least one of the second documents received in the particular application device.

2. (Currently amended) A-<u>The</u> method according to claim 1, <u>whereincharacterized in that</u> the <u>step act</u> of retrieving identification of the user <u>further</u> comprises the <u>steps acts</u> of retrieving user profile information based on the user identification by the <u>server</u>; and retrieving context profile information relating to surroundings of the user <u>by the</u> server.

- 3. (Currently amended) A-<u>The</u> method according to claim 1, <u>wherein a type of characterized</u> in that the documents <u>comprise</u> is at least one of Hyper Text Markup Language, Scalable Vector Graphics, Resource Description Framework and Extensible Markup Language.
- 4. (Currently amended) A—The method according to claim 1, whereincharacterized in that the application devices comprise at least one of Web tablet, set-top box, VCR, TV, PDA, lamp, coffee machine, radio, telephone, background wall, DVD player and electronic information panel.
- 5. (Currently Amended) A system comprising: for controlling

a plurality of applications application devices including at least one participating in a user experience; and, the system comprising:

a server to

retrieve first documents from a first set the plurality of application devices, said first input documents reflecting the status of the first set of respective application devices,

retrieve identification of a user,;

generate second output documents, for each respective application device comprising at least one instruction, on the basis of based at least on a part of the retrieved identification of the user and at least a part of the input document documents, and

send at least one of the <u>output second</u> documents to each device of a <u>second set of</u> the plurality of application devices participating in the user experience;, and

wherein upon receipt of the at least one output document, at least one of the participating devices perform, for a particular application device of the second set, the at least one instruction from at least one of the second documents received in the particular application device.

- 6. (Currently amended) A-<u>The</u> system, according to claim 5, wherein the server is further enabled to retrieve user profile information based on the user identification and context profile information relating to surroundings of the user.
- 7. (Currently amended) The system, according to claim 5, wherein the system is a A computer system for performing the method according to claim 1.
- 8. (Currently amended) A computer program product comprising program code means stored on a computer readable <u>non-transitory</u> medium for <u>when executed by a computing</u> <u>device performing the a method of claim 1 when the computer program is run on a computer controlling a plurality of application devices including at least one participating in</u>

a user experience, the method comprising acts of:

retrieving from a plurality of application devices input documents reflecting the status of the respective application devices.

retrieving identification of a user,

generating output documents for each respective application device comprising at least one instruction based at least on a part of the retrieved identification of the user and at least a part of the input document, and

sending at least one of the output documents to each device of the plurality of the application devices participating in the user experience; and

upon receipt of the at least one output document, at least one of the participating devices performing the at least one instruction.

- 9. (Currently amended) A-The method according to claim 2, characterized in that wherein a type of the documents comprise is at least one of Hyper Text Markup Language, Scalable Vector Graphics, Resource Description Framework and Extensible Markup Language.
- 10. (Currently amended) A method The computer program product according to claim 9, whereincharacterized in that the application devices comprise at least one of Web tablet, set-top box, VCR, TV, PDA, lamp, coffee machine, radio, telephone, background wall, DVD player and electronic information panel.
- 11. (Currently amended) A-The method according to claim 2, whereincharacterized in that

the application devices comprise at least one of Web tablet, set-top box, VCR, TV, PDA, lamp, coffee machine, radio, telephone, background wall, DVD player and electronic information panel.

12. (Currently amended) A system for controlling an application device of a plurality of applications including at least one participating in a user experience, the system comprising:

a server that is configured to:

retrieve first documents from a first set of the plurality of application devices input, said first documents reflecting the status of the respective first set of application devices:

retrieve identification of a user:

autonomously generate second output documents, for each respective application device comprising at least one instruction on the basis of based at least on a part of the retrieved identification of the user and at least a part of the input first documents; and

send at least one of the second <u>output</u> documents to each device of a second setthe plurality of the application devices participating in the user experience.

wherein upon receipt of the at least one output document, at least one of the participating devices for performing, at a particular application device of the second set, the at least one instruction from at least one of the second documents received in the particular application device.

13. (Currently amended) The system of claim 12, wherein the server is configured to retrieve the identification of the user is retrieved by:

retrieving user profile information based on the user identification; and retrieving context profile information relating to surroundings of the user.

- 14. (Currently amended) The system of claim 13, wherein <u>a type of</u> the documents <u>comprise is</u> at least one of Hyper Text Markup Language, Scalable Vector Graphics, Resource Description Framework and Extensible Markup Language.
- 15. (Previously presented) The system of claim 14, wherein the application devices comprise at least one of Web tablet, set-top box, VCR, TV, PDA, lamp, coffee machine, radio, telephone, background wall, DVD player and electronic information panel.
- 16. (Currently amended) The system of claim 13, wherein the application devices comprise at least one of Web tablet, set-top box, VCR, TV, PDA, lamp, coffee machine, radio, telephone, background wall, DVD player and electronic information panel.
- 17. (Currently amended) The system of claim 12, wherein <u>a type of the documents</u> comprise is at least one of Hyper Text Markup Language, Scalable Vector Graphics, Resource Description Framework and Extensible Markup Language.

- 18. (Currently amended) The system of claim 17, wherein characterized in that the application devices comprise at least one of Web tablet, set-top box, VCR, TV, PDA, lamp, coffee machine, radio, telephone, background wall, DVD player and electronic information panel.
- 19. (Currently amended) The system of claim 12, wherein characterized in that the application devices comprise at least one of Web tablet, set-top box, VCR, TV, PDA, lamp, coffee machine, radio, telephone, background wall, DVD player and electronic information panel.
- 20. (Currently amended) A server for controlling a plurality of applications application devices including at least one participating in a user experience, the server comprising:

a processer including code for

retrieving first documents from a first set plurality of application devices, said first input documents reflecting the status of the first set of respective application devices, retrieving identification of a user,

generating second output documents, for each respective application device comprising at least one instruction, on the basis of based at least on a part of the retrieved identification of the user and at least a part of the input first-documents, and

sending at least one of the <u>output second</u>-documents to each device of <u>the</u>

<u>plurality a second set</u>-of the application devices <u>participating in the user experience</u>, <del>and</del>

<u>wherein upon receipt of the at least one output document</u>, at least one of the

participating devices performing, for a particular application device of the second set, the at least one instruction, from at least one of the second documents received in the particular

application device, wherein said one instruction includes instruction for changing

parameters and/or settings of the particular device to reflect a setting of the user.